

Serial No. 10/754,810

PATENT
Docket No. 54317-020301**AMENDMENTS TO THE CLAIMS****Claims 1-63 (cancelled)**

Claim 64 (currently amended): A film gate assembly for motion picture projectors, comprising:

a gate body having an image aperture formed therein and having a spring biased first and second rail assembly attached thereto;

said first rail assembly comprising a first gate rail in communication with a first gate guide;

said second rail assembly comprising a second gate rail in communication with a second gate guide; and

a roller having a non-abrasive surface, the roller being located at an exit for film from the film gate assembly.

Claim 65 (currently amended): The device film gate assembly of claim 64 including a depth set device comprising a screw extending through said gate body positioned to engage a surface of a film trap to maintain a minimum distance between the gate body and the film trap.

Claim 66 (canceled)

Claim 67 (currently amended): A film gate assembly for motion picture projectors, comprising:

a gate body having an image aperture formed therein and having a spring biased first and second rail assembly attached thereto;

said first rail assembly comprising a first gate rail in communication with a first gate guide;

said second rail assembly comprising a second gate rail in communication with a second gate guide; and

a roller having a urethane surface, the roller being spring mountable located at an exit for film from the film gate assembly.

Claim 68 (canceled)